

AMENDMENT TO THE CLAIMS:

This listing of claims will replace all prior versions of claims in the application:

1. (Original) A sheet comprising at least a first ply P₁ and a second ply P₂ superimposed on each other and made of absorbent paper, such as tissue paper, each ply having a grammage of between 10 and 40 g/m², the first said ply presenting on its outer side cavities formed by embossing, corresponding to protuberances on its other side adjacent to the second ply, characterized in that the first ply P₁ comprises first zones A₁ forming cells with some first cavities (12), the cells being surrounded by second zones A₂ with second cavities (18), the first zones A₁ being in relief on the outer side in relation to the second zones A₂ with a level difference N_A, the first zones A₁ presenting a contour D formed by a marking line.
2. (Original) The sheet as claimed in claim 1 whose depth of the first cavities (12) is at the most equal to the depth of the second cavities plus the level difference N_A.
3. (Currently Amended) The sheet as claimed in either of ~~claims 1 and 2~~ claims 1 or 2 comprising non-embossed third zones A₃ between the second zones A₂.
4. (Original) The sheet as claimed in either of claims 1 or 2 comprising third embossed zones A₄ between the second zones A₂.
5. (Original) The sheet as claimed in claim 4, characterized in that the embossing of third zones A₄ comprises cavities of a linear shape and/or alignments of cavities.
6. (Currently Amended) The sheet as claimed in ~~any one of claims 1 to 5~~ claim 5 whose second cavities (18) are at least in part aligned with the contour D.
7. (Currently Amended) The sheet as claimed in ~~any one of claims 1 to 6~~ claim 5 whose first cavities (12) are tapered in shape.

8. (Currently Amended) The sheet as claimed in ~~any one of claims 1 to 7~~ claim 5 whose first zones A₁ feature third cavities (20) with a top having a linear shape.
9. (Currently Amended) The sheet according to ~~any one of the claims 1 to 8~~ claim 5 whose second ply P₂ is not embossed.
10. (Currently Amended) The sheet according to ~~any one of claims 1 to 8~~ claim 8 whose second ply P₂ is embossed and presents protuberances, the two plies being in contact through the tops of the protuberances corresponding to the second cavities (18) and/or the tops of the third cavities (20).
11. (Currently Amended) The sheet as claimed in ~~claim 9 or 10~~ claim 10 whose two plies are bonded through at least one application of glue on the top of the second protuberances (18) and/or on the top of the third cavities (20).
12. (Original) The sheet as claimed in claim 11 whose first protuberances are not glued.
13. (Currently Amended) A device for the manufacture of a sheet as claimed in ~~any one of claims 1 to 12~~ claim 5 comprising at least one cylinder (100) with a rigid coating suitably engraved so as to present first zones A₁ forming cells surrounded by second zones A₂, the first zones A₁ comprising first picots (112) and the second zones A₂ comprising second picots (118), the bottom of the engraving of the first zones being at a level N_i, in relation to the rotation axis of the cylinder, lower than level N of the bottom of the engraving of the second zones.
14. (Original) The device as claimed in claim 13 in which the top of the first picots (112) is at a level lower than the level N_s of the tops of the second picots (118).

15. (Currently Amended) The device as claimed in ~~either of claims 13 or 14~~ claim 14 whose transition surface between the first zones A1 and the second zones A2 consists at least partly of elements with a tapered surface (114) defining a gripping edge D_A.
16. (Original) The device as claimed in claim 15 in which the angle formed by the tangent of wall (114) at the level of edge D_A and the cylinder radius is between 20° and 50°, preferably between 25° and 35°.
17. (Currently Amended) The device as claimed in ~~any one of claims 13 to 16~~ claim 16 whose level difference N-Ni is between 0.1 mm and 1.3 mm.
18. (Original) The device as claimed in claim 17 whose level difference Ns-N is between 0.1 and 0.7 mm.
19. (Original) The device as claimed in claim 18 whose level difference Ns-Ni is between 0.2 and 2.0 mm.
20. (Currently Amended) A process for manufacturing a sheet as claimed in ~~any one of claims 1 to 12~~ claim 5 wherein a band of absorbent paper is embossed by means of a device as claimed in ~~any one of claims 13 to 19~~ claim 13.